

# WINDOW TINT OF NASHVILLE

Because it is CLARITY AND IT BLOCK OUT SO MUCH HEAT! GLARE! FADING!

(615) 622-2442

Email: [craig@windowtinttn.com](mailto:craig@windowtinttn.com)

[www.windowtintnashvilletn.com](http://www.windowtintnashvilletn.com)

## Window Tint of Nashville

Installing solar control window film is a fantastic solution to the common problem of excess heat and/or heatspots. The window film product lines that we carry are engineered not only to increase the beauty of your home, but to provide incredible solar heat rejection and to dramatically cut down on glare.

## 5 SERIES OF WINDOW FILMS

Huper Optik Select Series:Drei and Sech --- are the latest and most effective Spectrally Selective and offer up to 98% Infrared rejection and is the clearest most efficive film available. No dyes or tints but, clear window film. Huper Optik's chosen as on of the top ten Green innovations for 2007 because of its clearty and it blocks so much heat.

# WINDOW TINT OF NASHVILLE

Because it is CLARITY and it BLOCK OUT SO MUCH HEAT! GLARE! FADING!



The clearest film for its energy properties. This film can be placed above a clear unfilmed window without detection and still block 83% infrared heat, removes 99% UV, cuts glare. It still cuts out more heat than many dark films.

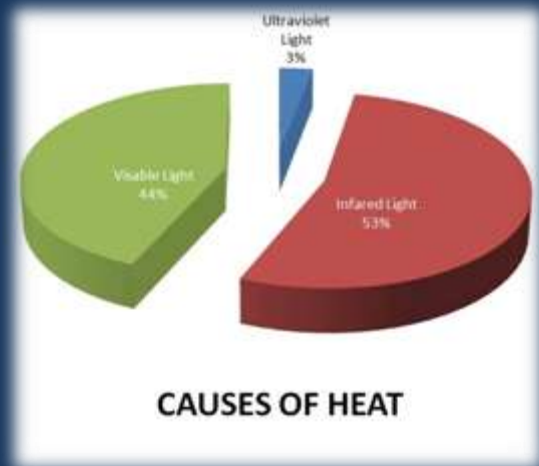
## DREI -- SELECT SERIES

### HEAT REDUCTION

Infrared Heat Reduction 98%

ULTRAVIOLET HEAT  
REDUCTION 99.9%

VISIBLE LIGHT HEAT  
REDUCTION 70%



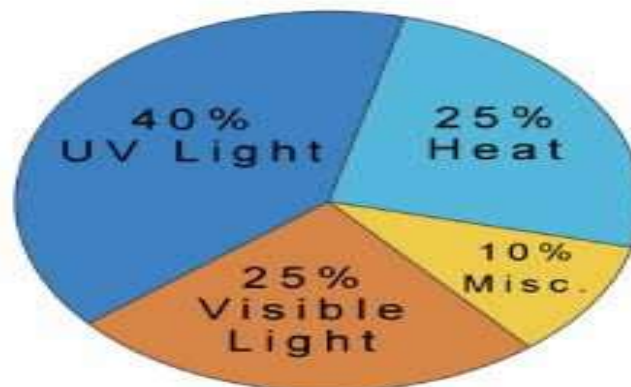
# WINDOW TINT OF NASHVILLE

BECAUSE IT IS CLARITY AND IT BLOCK OUT SO MUCH HEAT! GLARE! FADING!

## Protection From Fading

The sun's ultraviolet rays can wreak havoc on your interior furnishings and merchandise, fading them and shortening their useful life. All of Window Tinting of TN products screen out over 99.9% of those harmful rays. Plus reduces HEAT !

### “Causes of Fading”



There are six factors affecting fabric fading:

1. Ultraviolet Light
2. Visible Light
3. Heat and Humidity
4. Chemical Vapors (including ozone)
5. Age of Fabric
6. Dye Fastness

Clear single pane glass (1/8" to 1/4") will reject 23-28% of the ultraviolet light from the sun. Insulated glass is slightly better, rejecting 36-41%. Window films installed on glass reject 95-99% of solar ultraviolet light.

Different types of clear glass and window systems will reject 13-29% of the solar heat. With window films, 80% solar heat rejection can be obtained.

No window film can eliminate fading. It can, however, offer maximum protection from fading due to solar ultraviolet light and solar heat.

*-as published by the International Window Film Association*